

## AMENDMENT TO THE CLAIMS (COMPLIANT)

Please amend claims 14 and 19 as follows.

Claims 1-13: (Previously Canceled)

14. (Currently Amended) A method for using a server to provide targeted impression to an Internet client, the Internet client accessing the Internet through a wireless network and the server, the server being configured to have access to a profile database storing profile information regarding the Internet client, comprising:

connecting the Internet client to the server through the wireless network to commence a server/client session, said Internet client having a real-time location as detected by a GPS receiver coupled to the Internet client;

generating an identifier to describe the Internet client for said server/client session for communicating between said server and a plurality of impression providers, said impression providers having areas of interest in a predetermined geographical area;

said server retrieving said profile information regarding the Internet client from the profile database;

said server selecting from said plurality of impression providers those with areas of interest in geographical proximity to said Internet client's real-time location;

said server forwarding said Internet client's real-time location, the profile information and said identifier to said plurality of impression providers for said impression providers to determine their bids, based on their own criteria, in real-time, wherein each of said bids includes a bid value and a non-teaser impression;

said server receiving at least one bid <u>value</u> from a plurality of impression providers for a right to make at least one impression to the Internet client;

said server selecting a highest bid value on its own;

said server automatically transmitting the impression, without the corresponding bid value, corresponding to said highest bid value from one of said impression providers to the Internet client;

upon receiving the impression, the impression, without the corresponding bid value, is automatically displayed by the Internet client, wherein said impression

## represents a full and complete message provided by said impression provider.

- 15. (Previously Amended) The method of claim 14, further comprising a step of filtering at least a subset of the client's profile information based on predetermined criteria during the step of retrieval.
- 16. (Previously Amended) The method of claim 14, wherein said profile information retrieved comprises other pre-established geographical information of the Internet client.
- 17. (previously added) The method according to claim 15, wherein said predetermined criteria are specified by the impression providers.
- 18. (previously added) The method according to claim 15, wherein the predetermined criteria are specified by the Internet client.
- 19. (Currently Amended) A method for using a server to provide targeted impression to an Internet client, the Internet client accessing the Internet through a wireless network and the server, the server being configured to have access to a profile database storing profile information regarding the Internet client, comprising:

connecting the Internet client to the server through the wireless network to commence a server/client session, said Internet client having a real-time location as detected by a GPS receiver coupled to the Internet client;

said server generating an identifier to specify the Internet client for said server/client session for communicating with a plurality of impression providers without having to reveal said Internet client to said impression providers, said impression providers having interest in Internet clients within a predetermined geographical area;

said server retrieving from said profile database profile information regarding the Internet client;

said server selecting from said plurality of impression providers those with areas of interest in geographical proximity to the Internet client's real-time location;

said server determining whether at least a subset of the Internet client's profile information is already reserved by a predetermined impression provider, and

if so, automatically forwarding the provider's <u>non-teaser</u> impression to the Internet client;

and if not reserved, said server forwarding the Internet client's real-time location, the profile information and said identifier to a plurality of impression providers, said impression providers deciding their bids, based on their own criteria in real-time, wherein each of said bids includes a bid value and a non-teaser impression;

said server receiving at least one bid from a plurality of impression providers for a right to make at least one impression to the Internet client; said server automatically selecting a highest bid <u>value</u> on its own; said server automatically transmitting, <u>without the bid value</u>, the <u>non-teaser</u> impression corresponding to the highest bid <u>value</u> to the Internet client; upon receiving said impression <u>without the corresponding bid value</u>,

automatically displaying said impression, without the corresponding bid amount, at the Internet client, wherein said impression represents a full and complete message provided by said impression provider.

- 20. (previously amended) The method according to claim 19, wherein the information retrieved from the profile database comprises other pre-established geographical location of said Internet client.
  - 21. (previously added) The method according to claim 19, further comprising: the server monitoring the Internet client's response to the impression; the server modifying the profile database for the Internet client based on the Internet client's response to the impression.
  - 22. (previously added) The method according to claim 19, further comprising: the server caching impressions supplied by a plurality of impression providers;

the server automatically transmitting one of the impressions to the Internet client upon a successful bidding by one of the impression providers.

23. (previously added) The method according to claim 19, further comprising: the server caching impressions supplied by a plurality of impression providers;

the server also caching standing bids reserved by the impression providers, the standing bids being reviewed when the retrieved user profile for the Internet client matches a predetermined set of criteria;

the server determining which one of the standing bids is to be invoked; the server automatically transmitting one of the cached impressions to the Internet client upon the standing bid.

- 24. (previously amended) The method of claim 15, wherein said profile information retrieved comprises pre-established geographical information of the Internet client.
- 25. (previously amended) The method of claim 23, wherein: said cached standing bids have at least one of expiration dates or limits on number of allowable re-use.
- 26. (previously amended) The method of claim 23, wherein: said cached impressions have at least one of expiration dates or limits on number of allowable re-use.
- 27. (Previously Added) The method of claim 14, further comprising: said server also transmitting directional guidance in connection with said impression to said Internet client.
- 28. (Previously Added) The method of claim 19, further comprising: said server also transmitting directional guidance in connection with said impression to said Internet client.